

# CMR-5930 VERSION 1.3.1 UPGRADE INSTRUCTIONS

## Version 1.3.1 Upgrade Files

Version 1.3.1 of the firmware is an application upgrade only. Therefore, the user will only be required to upgrade the “Application” only. There will be no need to perform an upgrade of the FPGA firmware.

## CMR-5930 Upgrade Procedure

The CMR-5930 is upgraded via Trivial File Transport Protocol (TFTP) and can be upgraded by one of three methods; a locally attached terminal or remotely logging in via the Web or Telnet interface to request the upgrade file from a TFTP server. From the Admin page, select Download Image on the telnet window or terminal and Update Firmware on the web interface and then select the preferred method.

The CMR-5930 is enabled to receive an upgrade via TFTP transmission. Comtech EF Data recommends using the Solarwinds TFTP server application (available at <http://support.solarwinds.net/updates/SelectProgramFree.cfm>) for upgrading the product.



***The user will be instructed whether to select Application or FPGA code in the download instructions provided by CEFD when new code is provided.***

Once the TFTP server is enabled and the new file (**Application** or **FPGA**) has been copied to the TFTP server, the procedures outlined in sections 2.1 and 2.2 may be used to upgrade the unit.

## 2.1 WEB INTERFACE

Access the **Administrative Configuration** menu (Figure A-1):

- a) In the **Update Firmware** section, enter the **Unit TFTP Server IP Address**.
- b) Select **Application** or **FPGA** for the **Image Type** to be upgraded.
- c) Enter a valid username and password in the **Login Required** section (below the **Update Firmware** section) then select **Update**. The software update will begin to download.



**Do NOT power the unit down during the upgrade process.**

- d) When the update is complete, the message “**Press any key to continue**” will be displayed.
- e) Once the unit is upgraded, reset the unit by entering a valid username and password in the first **Login Required** section, then selecting **Reset Unit**.

The screenshot shows a Microsoft Internet Explorer browser window displaying the web interface for a Media Router S2. The address bar shows <http://192.168.12.69/admin.htm>. The interface is titled "Media Router S2 (Service Filter and ASI/LBAND Receiver)" and features a navigation menu with links: HOME, ADMIN, SYSLOG, NETWORK, EGRESS, IGMP, UNICAST, MPE/TP, MPE/GTS, and SVC FILTER, TUNER, and STATS. The main content area is divided into three sections:

- Administrative Configuration:** This section contains several input fields: Unit Name (MR), OS Version (eCOS 2.0), App Version (1.0.42), FPGA Version (2.0.0.10), User Name (dni), Password, Confirm Password, System Contact (nobody@nowhere.net), System Location (sunset), and SNMP server IP address (0.0.0.0). There is also an "Enable Telnet" checkbox which is currently unchecked.
- Login Required:** This section has input fields for User Name and Password, and buttons for "Submit", "Cancel", and "Reset Unit". Below the fields is a note: "Enter new username and password, then enter login credentials and press submit to make changes" and a red asterisk indicating required fields.
- Update Firmware:** This section has an input field for "Unit TFTP Server IP Address" and a dropdown menu for "Image Type" set to "Application". Below this is another "Login Required" section with "User Name" and "Password" fields, a note: "Enter server IP and select type, then enter login credentials and press submit to make changes", and a red asterisk indicating required fields. An "Update" button is located at the bottom of this section.

Figure 1. TFTP Download (via Web)

## 2.2 TELNET OR TERMINAL INTERFACE

Access the Admin Menu (Figure A-2):

- a) Select **(D)** for **Download Image**.
- b) At the “**Image type**” prompt, enter **1** for **Application** or **2** for **FPGA**.
- c) Enter the TFTP IP server address. Once the TFTP IP server address is entered, the software update will begin to download.



**Do NOT power the unit down during the upgrade process.**

- d) When the update is complete, the message “**Press any key to continue**” will be displayed (Figure A-3).
- e) After the unit has been upgraded, reset the unit by selecting **(R)** for Reset and ‘**Y**’ to confirm the reset.

```
Direct - HyperTerminal
File Edit View Call Transfer Help
[Icons]
Admin Menu
(N) Unit Name.....[eCos]
  OS Version.....[eCOS 2.0]
  App Version.....[1.0.30]
  FPGA Version.....[0.0.0.14]
(U) Username.....[dni]
(P) Password.....[*****]
(C) System Contact.....[nobody@nowhere.net]
(Y) System Location.....[<unset>]
(I) SNMP server IP address..[0.0.0.0]
(W) SNMP R/W Community.....[*****]
(O) SNMP R/O Community.....[*****]
(T) Enable Telnet.....[Yes]
(F) Display Config
(D) Download Image
(M) Port Configuration Menu
(G) Syslog Configuration Menu
(R) Reset Unit

(L) Load Configuration
(S) Save Configuration

Please select an option or X for previous menu ->
Connected 5:35:05 | Auto detect | 38400 8-N-1 | SCROLL | CAPS | NUM | Capture | Print echo
```

**Figure 2. TFTP Download (via Terminal)**

```
Direct - Hyper Terminal
File Edit View Call Transfer Help
[Icons]

Admin Menu*****]
(N) Unit Name.....[eCosJobody@nowhere.net]
    OS Version.....[eCOS 2.0]tem Location.....[<unset>]
    App Version.....[1.0.31]P server IP address...[0.0.0.0]
    FPGA Version.....[0.0.0.14]P R/W Community.....[*****]
(U) Username.....[dni]
(O) SNMP R/O C
(P) Password.....[*****]
(T
(C) System Contact.....[nobody@nowhere.net]
(F) Display Config
(W) SNMP R/W Community.....[*****]uration

(D) Download Image
(M) Port Configuration Menu
(G) Syslog Configuration Menu
(R) Reset Unit

(L) Load Configuration
(S) Save Configuration

Please select an option or X for previous menu -> d

Press (Esc)ape key to abort changes

Image type <1=Application, 2 = FPGA>: 1
TFTP Server IP Address: 192.168.12.254
Retrieving mrs2.bin...
Received 711548 bytes
Erasing...
Programming...
Upgrade complete

Press any key to continue

Connected 0:06:32  Auto detect  38400 8-N-1  SCROLL  CAPS  NUM  Capture  Print echo
```

**Figure 3. TFTP Download Complete (via Terminal)**

Contact CEFD Network Product Support [cdmipsupport@comtechefdata.com](mailto:cdmipsupport@comtechefdata.com) if there are any difficulties or questions about upgrading your *CMR-5930*.